EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	142	349/188	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/03 10:53
L2	0	1 and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) adj2 compound and temperature near4 (rang\$3 interval) same (stable stability stabiliz\$5 durab\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/03 10:58
L3	200	349/184	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/03 10:59
L4	1	3 and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) adj2 compound and temperature near4 (rang\$3 interval) same (stable stability stabiliz\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/03 10:59

		durab\$5)				
L5	1703	428/1.1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/03 11:03
L6	17	5 and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) adj2 compound and temperature near4 (rang\$3 interval) same (stable stability stabiliz\$5 durab\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/03 11:03
L7	3858	252/299.01	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/03 11:04
L8	40	7 and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) adj2 compound and temperature near4 (rang\$3 interval) same (stable stability stabiliz\$5 durab\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/03 11:04

L9	747	252/299.6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/03 11:04
L10	13	9 and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) adj2 compound and temperature near4 (rang\$3 interval) same (stable stability stabiliz\$5 durab\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/03
L11	1612	252/299.66	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/03 11:05
L12	34	11 and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) adj2 compound and temperature near4 (rang\$3 interval) same (stable stability stabiliz\$5 durab\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/03

L13	1253	252/299.67	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/03 11:05
L14	22	13 and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) adj2 compound and temperature near4 (rang\$3 interval) same (stable stability stabiliz\$5 durab\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	0	2009/05/03 11:05
L15	62	liquid adj crystal\$4 and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) adj2 compound and temperature near4 (rang\$3 interval) same (stable stability stabiliz\$5 durab\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/03 11:06

L16		(liquid adj crystal \$4 and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) adj2 compound and temperature near4 (rang\$3 interval) same (stable stability stabiliz\$5 durab\$5)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	S	2009/05/03
L17	1060	349/86	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/03 11:53
L18	1	17 and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) adj2 compound and temperature near4 (rang\$3 interval) same (stable stability stabiliz\$5 durab\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/03 11:53
L19	360	349/88	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/03 11:54

L20 0	19 and (blue adj phase isotropic with smectic) and (bimesogen\$2 mesogen\$2 (aromatic heterocyclic cycloaliphatic benzene) adj2 nuclei) and (chiral cholesteric) adj2 compound and temperature near4 (rang\$3 interval) same (stable stability stabiliz\$5 durab\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/03 11:54
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